

IDS Form PTO/SB/08: Substitute for form 1449A/PTO

				<b>Complete If Known</b>	
				<i>Application Number</i>	10/673,634
				<i>Filing Date</i>	September 30, 2003
				<i>First Named Inventor</i>	Laurent OLIVIER
				<i>Art Unit</i>	1724
				<i>Examiner Name</i>	Fred G. Prince
Sheet	1	of	1	<i>Attorney Docket Number</i>	09286-0001-00000

*O I P INFORMATION DISCLOSURE STATEMENT BY APPLICANT  
JAN 25 2005 (Use as many sheets as necessary)*

**U.S. PATENTS AND PUBLISHED U.S. PATENT APPLICATIONS**

Examiner Initials	Cite No. <sup>1</sup>	Document Number	Issue or Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number-Kind Code <sup>2</sup> (if known)			
FP		6,123,841	9/26/2000	GOTOH	
		5,965,016	10/12/1999	SUCHOWSKI et al.	
		5,961,831	10/5/1999	LEE et al.	
		5,081,954	1/21/1992	MONUS	
		United States Patent Application Publication No. US 2003/0094411 A1	5/22/2003	TAKADA	

**Note: Copies of the U.S. Patent Documents are not Required in IDS filed after October 21, 2004**

**FOREIGN PATENT DOCUMENTS**

Examiner Initials	Cite No. <sup>1</sup>	Foreign Patent Document	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Translation <sup>6</sup>
		Country Code <sup>3</sup> Number <sup>4</sup> Kind Code <sup>5</sup> (if known)				
FP		WO/96/04784	2/22/1996	MATCON		

**NON PATENT LITERATURE DOCUMENTS**

Examiner Initials	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			Translation <sup>6</sup>

Examiner Signature	<i>Y. Prince</i>	Date Considered	3/1/05
--------------------	------------------	-----------------	--------

**EXAMINER:** Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

INFORMATION DISCLOSURE  
STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet

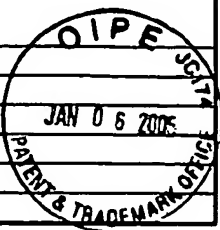
1

of

8

## Complete if Known

Application Number	10/673,634
Filing Date	September 30, 2003
First Named Inventor	Laurent OLIVIER
Art Unit	1724
Examiner Name	Fred G. Prince
Attorney Docket Number	09286-0001-00000



## U.S. PATENTS AND PUBLISHED U.S. PATENT APPLICATIONS

Examiner Initials	Cite No. <sup>1</sup>	Document Number	Issue or Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number-Kind Code <sup>2</sup> (if known)			
FP		1,157,092	10/19/15 1915	DU RELL	
		1,526,179	02/10/25 1925	PARR et al.	
		3,271,304	09/06/68 1968	VALDESPINO et al.	
		3,847,375	11/12/74 1974	KUERTEN et al.	
		4,019,983	04/26/77 1977	MANDT	
		4,097,026	06/27/78 1978	HAINDL	
		4,210,534	07/01/80 1980	MOLVAR	
		4,281,592	08/04/81 1981	MAXSON et al.	
		4,333,263	06/08/82 1982	ADEY	
		4,537,682	08/27/85 1985	WONG-CHONG	
		4,820,052	04/11/89 1989	KRYSEL	
		4,858,519	08/22/89 1989	MECKLER	
		4,995,980	02/26/91 1991	JAUBERT	
		5,171,090	12/15/92 1992	WIEMERS	
		5,253,677	10/19/93 1993	SAND	
		5,322,222	06/21/94 1994	LOTT	
		5,403,522	04/04/95 1995	VON BERG	
		5,591,341	01/07/97 1997	JENSEN	
		5,647,983	07/15/97 1997	LIMCACO	
		5,664,733	09/09/97 1997	LOTT	
		5,705,072	01/06/98 1998	HAASE	
		5,766,454	06/16/98 1998	COX et al.	
		5,775,443	07/07/98 1998	LOTT	
		5,778,823	07/14/98 1998	ADEY et al.	
		5,851,398	12/22/98 1998	ADEY	
		5,857,773	01/12/99 1999	TAMMELIN	
		5,862,829	01/26/99 1999	SAND	
		5,863,128	01/26/99 1999	MAZZEI	
		5,894,995	04/20/99 1999	MAZZEI	
		5,927,338	07/27/99 1999	BOTICKI et al.	
		5,951,922	09/14/99 1999	MAZZEI	
		5,976,378	11/02/99 1999	SUMINO et al.	
		6,146,531	11/14/00 2000	MATHESON	
		6,159,364	12/12/00 2000	HIRANE	

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Use as many sheets as necessary)</i>				<b>Complete if Known</b>	
				Application Number	10/673,634
				Filing Date	September 30, 2003
				First Named Inventor	Laurent OLIVIER
				Art Unit	1724
				Examiner Name	Fred G. Prince
Sheet	2	of	8	Attorney Docket Number	09286-0001-00000

<b>U.S. PATENTS AND PUBLISHED U.S. PATENT APPLICATIONS</b>					
FP	6,196,269	03/06/01 2001	MICHAEL et al.		
	6,297,033	10/02/01 2001	VAN RIJN et al.		
	6,331,300	12/18/01 2001	DYBAS et al.		
	6,471,489	10/29/02 2002	HUA		
	6,523,991	02/25/03 2003	MAKLAD		
	Patent Application Publication No. US 20020166593 A1	11/14/02 2002	OLIVER		
	Patent Application Publication No. US 20040035770	2/26/04 2004	EDWARDS, et al.		
	Patent Application Publication No. US 20040178132	9/16/04 2004	NAKHLA, et al.		

Note: Copies of the U.S. Patent Documents are not Required in IDS filed after October 21, 2004

<b>FOREIGN PATENT DOCUMENTS</b>						
Examiner Initials	Cite No. <sup>1</sup>	Foreign Patent Document Country Code <sup>3</sup> Number <sup>4</sup> Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	Translation <sup>6</sup>
FP	JP 63-267424		11/04/88 1988	JAPAN		Abstract

<b>NON PATENT LITERATURE DOCUMENTS</b>			
Examiner Initials	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Translation <sup>6</sup>
FP		Bulletin No. 491A, Model 46550 Tank Mixing Eductors for Improved In-tank Solution Circulation and Agitation, Spraying Systems Co. <sup>®</sup> , pp. 1-6, 2000.	
FP		Alkalinity Requirements and the Possibility of Simultaneous Heterotrophic Denitrification During Sulfur-utilizing Autotrophic Denitrification, pp. 1-2, 2000. Website Printout, Source: <a href="http://www.iwaponline.com/wst/04203/wst042030233.htm">http://www.iwaponline.com/wst/04203/wst042030233.htm</a> .	
FP		Anoxygenic Photosynthetic Bacteria, Edited by R. E. Blankenship et al., pp. 1-3. Website Printout, Source: <a href="http://photoscience.la.asu.edu/photosyn/books/anoxybk.html">http://photoscience.la.asu.edu/photosyn/books/anoxybk.html</a> . Date Unknown	

IDS Form PTO/SB/08: Substitute for form 1449A/PTO				<b>Complete if Known</b>	
<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Use as many sheets as necessary)</i>				Application Number	10/673,634
Sheet	3	of	8	Filing Date	September 30, 2003
				First Named Inventor	Laurent OLIVIER
				Art Unit	1724
				Examiner Name	Fred G. Prince
				Attorney Docket Number	09286-0001-00000

FP	Aquariums, pp. 1-3. Website Printout, Source: <a href="http://www.aquazoo.co.uk/page.cfm?type=systems&amp;action=build/stage=2c">http://www.aquazoo.co.uk/page.cfm?type=systems&amp;action=build/stage=2c</a> . <i>Date Unknown</i>	
FP	SOLER, CHRISTOPHE, "Nitrates Elimination by Autotrophic Denitrification on Sulfur," Translated by Nicolas Will, Reefex. <i>Date Unknown</i>	
FP	LANGOUET, MARC, "The Autotrophic Denitrification on Sulfur - What's the Status?," Translated by Nicolas Will, Reefex, last update: 12/01/09. <i>1999</i>	
FP	DARBI, A., et al., "Batch Studies on Nitrate Removal from Potable Water," Water SA, Vol. 28, No. 3, 07/03/02, pp. 319-322. <i>2002</i>	
FP	Biogeochemical Cycles, Soil Microbiology, BIOL/CSES 4684, Virginia Polytechnic Institute and State University, pp. 1-5. Website Printout, Source: <a href="http://soils1.cses.vt.edu/ch/biol_4684/Cycles/Soxidat.html">http://soils1.cses.vt.edu/ch/biol_4684/Cycles/Soxidat.html</a> . <i>Date Unknown</i>	
FP	Degassers, pp. 1-2. Website Printout, Source: <a href="http://www.aquasystems.co.uk/files/degassers/degasser.htm">http://www.aquasystems.co.uk/files/degassers/degasser.htm</a> . <i>Date Unknown</i>	
FP	LAMPE, D. G., et al., "Evaluation of Sulfur-Based Autotrophic Denitrification," Proceedings of the HSRC/WERC Joint Conference on the Environment, pp. 444-458, Albuquerque, NM, May 21-23, 1996.	
FP	GIJS KUENEN, J. et al., The Genera Thiobacillus, Thiomicrospira, and Thiosphaera, (Excerpts from Chapter 138 of "The Prokaryotes," Edited by A. Balows et al., Vol. III, 2 <sup>nd</sup> Edition, 1992), pp. 1-6. Website Printout, Source: <a href="http://www.spacehip-earth.org/REM/THIOBAC.htm">http://www.spacehip-earth.org/REM/THIOBAC.htm</a> .	
FP	MCB 229 Autotrophic Life, MCB 229 Lecture Notes, UConn., pp. 1-6. Website Printout, Source: <a href="http://www.sp.uconn.edu/~terry/229sp02/lectures/Lect13.html">http://www.sp.uconn.edu/~terry/229sp02/lectures/Lect13.html</a> , <i>6/19/2002</i>	
FP	The Mineral ARAGONITE, Website Printout, Source: <a href="http://mineral.galleries.com/Minerals/Carbonat/ARAGONIT/ARAGONIT.htm">http://mineral.galleries.com/Minerals/Carbonat/ARAGONIT/ARAGONIT.htm</a> , <i>1998</i>	
FP	The Mineral CALCITE, Website Printout, Source: <a href="http://mineral.galleries.com/minerals/carbonat/calcite.htm">http://mineral.galleries.com/minerals/carbonat/calcite.htm</a> , <i>1998, 1999</i>	
FP	DOLOMITE, Website Printout, Source: <a href="http://mineral.galleries.com/minerals/carbonat/dolomite.htm">http://mineral.galleries.com/minerals/carbonat/dolomite.htm</a> , <i>1998</i>	
	Denitrator. Website Printout, Source: <a href="http://www.aquavie.fr/english/produits/denitratateur.htm">http://www.aquavie.fr/english/produits/denitratateur.htm</a> , <i>2000</i>	

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Use as many sheets as necessary)</i>				<b>Complete If Known</b>	
Sheet	4	of	8	Application Number	10/673,634
				Filing Date	September 30, 2003
				First Named Inventor	Laurent OLIVIER
				Art Unit	1724
				Examiner Name	Fred G. Prince
				Attorney Docket Number	09286-0001-00000

FP	Internal Denitrifier I 600, pp. 1-2. Website Printout, Source: <a href="http://www.aquavie.fr/english/produits/i600.htm">http://www.aquavie.fr/english/produits/i600.htm</a> , 2000	
FP	Sulphur Denitrator on Cornice G300S, pp. 1-2. Website Printout, Source: <a href="http://www.aquavie.fr/english/produits/g300s.htm">http://www.aquavie.fr/english/produits/g300s.htm</a> , 2000	
FP	Gallery Denitrifier G 300, pp. 1-2. Website Printout, Source: <a href="http://www.aquavie.fr/english/produits/g300.htm">http://www.aquavie.fr/english/produits/g300.htm</a> , 2000	
FP	External Denitrification F1000, pp. 1-2. Website Printout, Source: <a href="http://www.aquavie.fr/english/produits/f1000.htm">http://www.aquavie.fr/english/produits/f1000.htm</a> , 2000	
FP	Sulphur Denitrifier F1000S, pp. 1-2. Website Printout, Source: <a href="http://www.aquavie.fr/english/produits/f1000s.htm">http://www.aquavie.fr/english/produits/f1000s.htm</a> , 2000	
FP	Removal of Nitrate-Nitrogen and Control of Nitrous Oxide by Sulfur Denitrification, pp. 1-4. Website Printout, Source: <a href="http://www.env.t.u-tokyo.ac.jp/~kiyo/column-batch-E.html">http://www.env.t.u-tokyo.ac.jp/~kiyo/column-batch-E.html</a> . Date Unknown	
FP	Saltwater Aquariums, About Air Driven Counter-Current Skimmers, pp. 1-3. Website Printout, Source: <a href="http://salt aquarium.about.com/library/weekly/aa101701.htm">http://salt aquarium.about.com/library/weekly/aa101701.htm</a> . Date Unknown	
FP	Nitrates & How to Control Them, pp. 1-2. Website Printout, Source: <a href="http://salt aquarium.about.com/cs/nitratecontrol/a/aa072999.htm">http://salt aquarium.about.com/cs/nitratecontrol/a/aa072999.htm</a> . Date Unknown	
FP	Nitrates & How to Control Them, Page 2 - Reduction Methods, Using Mangrove Plants, p. 1. Website Printout, Source: <a href="http://salt aquarium.about.com/cs/nitratecontrol/a/aa072999-2.htm">http://salt aquarium.about.com/cs/nitratecontrol/a/aa072999-2.htm</a> . Date Unknown	
FP	Nitrates & How to Control Them, Page 3 - Reduction Methods, Using Denitrifying Filters, pp. 1-2. Website Printout, Source: <a href="http://salt aquarium.about.com/cs/nitratecontrol/a/aa072999-3.htm">http://salt aquarium.about.com/cs/nitratecontrol/a/aa072999-3.htm</a> . Date Unknown	
FP	Nitrates & How to Control Them, Page 4 - Reduction Methods, Using Denitrator Coils, pp. 1-2. Website Printout, Source: <a href="http://salt aquarium.about.com/cs/nitratecontrol/a/aa072999-4.htm">http://salt aquarium.about.com/cs/nitratecontrol/a/aa072999-4.htm</a> . Date Unknown	
FP	Nitrates & How to Control Them, Page 5 - Reduction Methods, A Multiple Step Water Change Procedure, pp. 1-2. Website Printout, Source: <a href="http://salt aquarium.about.com/cs/nitratecontrol/a/aa072999-5.htm">http://salt aquarium.about.com/cs/nitratecontrol/a/aa072999-5.htm</a> . Date Unknown	
FP	CARNER, D., Protein Skimmers - Part 1, A Layperson's Guide to Protein Skimming, or How To Get the Gunk Out, What is Protein Skimming and How Does It Work?, pp. 1-2. Website Printout, Source: <a href="http://salt aquarium.about.com/cs/proteinskimmers/a/aa052200.htm">http://salt aquarium.about.com/cs/proteinskimmers/a/aa052200.htm</a> . Date Unknown	

IDS Form PTO/SB/08: Substitute for form 1449A/PTO				<b>Complete if Known</b>	
<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Use as many sheets as necessary)</i>				<i>Application Number</i>	10/673,634
Sheet	5	of	8	<i>Filing Date</i>	September 30, 2003
				<i>First Named Inventor</i>	Laurent OLIVIER
				<i>Art Unit</i>	1724
				<i>Examiner Name</i>	Fred G. Prince
				<i>Attorney Docket Number</i>	09286-0001-00000

FP	CARNER, D., Protein Skimmers - Part 1 (Continued), A Layperson's Guide to Protein Skimming, or How To Get the Gunk Out, Co-Current Skimming, pp. 1-2. Website Printout, Source: <a href="http://saltaquarium.about.com/cs/proteinskimmers/a/aa052200b.htm">http://saltaquarium.about.com/cs/proteinskimmers/a/aa052200b.htm</a> , Date Unknown	
FP	CARNER, D., Protein Skimmers - Part 1 (Continued), A Layperson's Guide to Protein Skimming, or How To Get the Gunk Out, Counter-Current Skimming, pp. 1-2. Website Printout, Source: <a href="http://saltaquarium.about.com/cs/proteinskimmers/a/aa052200c.htm">http://saltaquarium.about.com/cs/proteinskimmers/a/aa052200c.htm</a> , Date Unknown	
FP	Saltwater Aquariums, Protein Skimming - What Is It and How Does It Work?, pp. 1-3. Website Printout, Source: <a href="http://saltaquarium.about.com/cs/library/weekly1/a/aa111097skim.htm">http://saltaquarium.about.com/cs/library/weekly1/a/aa111097skim.htm</a> , Date Unknown	
FP	Ozone Solutions, Inc., Sulfate and Hydrogen Sulfide in Water, pp. 1-3. Website Printout, Source: <a href="http://www.ozoneapplications.com/info/sulfur.htm">http://www.ozoneapplications.com/info/sulfur.htm</a> , Date Unknown	
FP	Sulfate Reducing Bacteria (SRB), pp. 1-2. Website Printout, Source: <a href="http://www.corrosion-doctors.org/Microbial/srb.htm">http://www.corrosion-doctors.org/Microbial/srb.htm</a> , Date Unknown	
FP	Sulphur Bacteria, pp. 1-3. Website Printout, Source: <a href="http://www.reef.edu.au/asp_pages/secb.asp?FormNo=2">http://www.reef.edu.au/asp_pages/secb.asp?FormNo=2</a> , Date Unknown	
FP	Sulfur Denitrification, pp. 1-2. Website Printout, Source: <a href="http://www.env.t.u-tokyo.ac.jp/~kiyo/sulfur-E.html">http://www.env.t.u-tokyo.ac.jp/~kiyo/sulfur-E.html</a> , Date Unknown	
FP	Drawing of 175 Gallon 60° Cone Bottom Poly Tank 32Dx68H, Product #0135-055, American Tank Company, 2002. Website Printout, Source: <a href="http://www.watertanks.com/images/documents/0135-055.gif">http://www.watertanks.com/images/documents/0135-055.gif</a> .	
FP	Geol 299 -- Earth System Science Lecture 28, 11/12/97, pp. 1-4. Website Printout, Source: <a href="http://www.sdsmt.edu/online-courses/geology/geol299/lect28.htm">http://www.sdsmt.edu/online-courses/geology/geol299/lect28.htm</a> , Date 1997	
FP	DELAPARTE, S., et al., Denitrification Based on Sulfur at the Aquarium of MAAO, Sea Scope, Vol. 17, Fall 2000, pp. 1-3. Website Printout, Source: <a href="http://216.168.47.67/cis-fishnet/seascope/00SS1711.htm">http://216.168.47.67/cis-fishnet/seascope/00SS1711.htm</a> .	
FP	Nitrification Denitrification at USFilter, p. 1, 3/26/04, Website Printout, Source: <a href="http://www.usfilter.com/h2o/nitrification_dentrification.htm">http://www.usfilter.com/h2o/nitrification_dentrification.htm</a> , Date 2004	
FP	Sequencing Batch Reactor, pp. 1-2, 3/26/04, Website Printout, Source: <a href="http://www.usfilter.com/water/ProductDescription.asp?WID=25&amp;PID=216">http://www.usfilter.com/water/ProductDescription.asp?WID=25&amp;PID=216</a> , Date 2004	
FP	Biological Wastewater Treatment at USFilter, pp. 1-2, 3/26/04, Website Printout, Source: <a href="http://www.usfilter.com/h2o/biological_wastewater_treatment.htm">http://www.usfilter.com/h2o/biological_wastewater_treatment.htm</a> , Date 2004	

<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Use as many sheets as necessary)</i>				<b>Complete if Known</b>	
				Application Number	10/673,634
				Filing Date	September 30, 2003
				First Named Inventor	Laurent OLIVIER
				Art Unit	1724
				Examiner Name	Fred G. Prince
Sheet	6	of	8	Attorney Docket Number	09286-0001-00000

FP	Water Aeration at USFilter, pp. 1-2, 3/26/04. Website Printout, Source: <a href="http://www.usfilter.com/h2o/water_aeration.htm">http://www.usfilter.com/h2o/water_aeration.htm</a> .	
FP	Groundwater Treatment at USFilter, p. 1, 3/26/04. Website Printout, Source: <a href="http://www.usfilter.com/h2o/groundwater_treatment.htm">http://www.usfilter.com/h2o/groundwater_treatment.htm</a> .	
FP	Biogeochemical Cycles; Soil Microbiology (BIOL/CSES 4684), pp. 1-2, 3/26/04. Website Printout, Source: <a href="http://soils1.cses.vt.edu/ch/biol_4684/Cycles/cycles.html">http://soils1.cses.vt.edu/ch/biol_4684/Cycles/cycles.html</a> .	
FP	Biogeochemical Cycles; Soil Microbiology (BIOL/CSES 4684), pp. 1-2, 3/26/04. The Sulfur Cycle. Website Printout, Source: <a href="http://soils1.cses.vt.edu/ch/biol_4684/Cycles/Scycle.html">http://soils1.cses.vt.edu/ch/biol_4684/Cycles/Scycle.html</a> .	
FP	The Soil Environment; Soil Microbiology (BIOL/CSES 4684), pp. 1-2, 3/26/04. Website Printout, Source: <a href="http://soils1.cses.vt.edu/ch/biol_4684/soils.html">http://soils1.cses.vt.edu/ch/biol_4684/soils.html</a> .	
FP	The Microbes; Soil Microbiology (BIOL/CSES 4684), pp. 1-3, 3/26/04. Website Printout, Source: <a href="http://soils1.cses.vt.edu/ch/biol_4684/Microbes/Microbes.html">http://soils1.cses.vt.edu/ch/biol_4684/Microbes/Microbes.html</a> .	
FP	Microbial Applications; Soil Microbiology (BIOL/CSES 4684), p. 1, 3/26/04. Website Printout, Source: <a href="http://soils1.cses.vt.edu/ch/biol_4684/Topics.html">http://soils1.cses.vt.edu/ch/biol_4684/Topics.html</a> .	
FP	ENGEL, A.S., et al., Metabolic and Isotopic Diversity of Chemoautotrophic sulfur-oxidizing bacteria from Lower Kane Cave, Wyoming, p. 1, 3/26/04. Website Printout, Source: <a href="http://www.geo.utexas.edu/chemhydro/Annette/Kane/NSS202_abs2.htm">http://www.geo.utexas.edu/chemhydro/Annette/Kane/NSS202_abs2.htm</a> .	
FP	EDWARDS, V.A., et al., Hydrogen Sulfide (H2S) – The Relationship of Bacteria to its Formation, Prevention, and Elimination, pp. 1-2, 3/26/04. Website Printout, Source: <a href="http://www.alken-murray.com/H2SREM2.htm">http://www.alken-murray.com/H2SREM2.htm</a> .	
FP	Sulfur Compounds Causing Odor and Corrosion, pp. 1-3, 3/26/04. Website Printout, Source: <a href="http://www.alken-murray.com/H2SREM3.htm">http://www.alken-murray.com/H2SREM3.htm</a> .	
FP	The Nature of Sulfur Compounds and Their Formation, pp. 1-3, 3/26/04. Website Printout, Source: <a href="http://www.alken-murray.com/H2SREM4.htm">http://www.alken-murray.com/H2SREM4.htm</a> .	
FP	Solving the Hydrogen Sulfide Odor Problem, pp. 1-2, 3/26/04. Website Printout, Source: <a href="http://www.alken-murray.com/H2SREM5.htm">http://www.alken-murray.com/H2SREM5.htm</a> .	
FP	Bacterial Solutions to Hydrogen Sulfide (H2S) Odors, pp. 1-4, 3/26/04. Website Printout, Source: <a href="http://www.alken-murray.com/H2SREM6.htm">http://www.alken-murray.com/H2SREM6.htm</a> .	
FP	EDWARDS, Jr., K.J., The Sulfur Cycle, pp. 1-2, 3/26/04. Website Printout, Source: <a href="http://www.alken-murray.com/H2SREM7.htm">http://www.alken-murray.com/H2SREM7.htm</a> .	
FP	Hydrogen Sulfide Hazards in Municipal and Industrial Accounts, pp. 1-3, 3/26/04. Website Printout, Source: <a href="http://www.alken-murray.com/H2SREM8.htm">http://www.alken-murray.com/H2SREM8.htm</a> .	
FP	Toxicity of Hydrogen Sulfide Gas, pp. 1-2, 3/26/04. Website Printout, Source: <a href="http://www.alken-murray.com/H2SREM9.htm">http://www.alken-murray.com/H2SREM9.htm</a> .	
FP	Hydrogen Sulfide Treatise References, pp. 1-2, 3/26/04. Website Printout, Source: <a href="http://www.alken-murray.com/H2Sref.htm">http://www.alken-murray.com/H2Sref.htm</a> .	

IDS Form PTO/SB/08: Substitute for form 1449A/PTO				<b>Complete if Known</b>	
<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Use as many sheets as necessary)</i>				Application Number	10/673,634
Sheet	7	of	8	Filing Date	September 30, 2003
				First Named Inventor	Laurent OLIVIER
				Art Unit	1724
				Examiner Name	Fred G. Prince
				Attorney Docket Number	09286-0001-00000

FP	Nitrates Elimination by Autotrophic Denitratation on Sulfur, pp. 1-2, 3/26/04 Website Printout, Source: <a href="http://mars.reefkeepers.net/USHomePage/USAArticles/Soler/DenitratorSoufre.html">http://mars.reefkeepers.net/USHomePage/USAArticles/Soler/DenitratorSoufre.html</a> .	
FP	Chromatiaceae, pp. 1-2, 3/26/04 Website Printout, Source: <a href="http://www.scienccenet.com.au/frames/profiles/negative/families/chromati/family.htm">http://www.scienccenet.com.au/frames/profiles/negative/families/chromati/family.htm</a> .	
FP	Treating H <sub>2</sub> S Wells With Centaur® HSL Catalytic Carbon, pp. 1-2, 3/26/04 Website Printout, Source: <a href="http://www.tfn.net/DEnvironmental/centaur.html">http://www.tfn.net/DEnvironmental/centaur.html</a> .	
FP	McCLINTON, L., Hog Farm Converts Manure to Electricity, National Hog Farmer, 9/15/03 pp. 1-3. Website Printout, Source: <a href="http://nationalhogfarmer.com/magazinearticle.asp?magazinearticleid+182996&amp;magazine articleid...">http://nationalhogfarmer.com/magazinearticle.asp?magazinearticleid+182996&amp;magazine articleid...</a>	
FP	"Effluent to Asset," Nutrient Management Technologies Ltd., 49 pages, 3/17/04 Website Printout, Source: <a href="http://www.nutientmtl.com">http://www.nutientmtl.com</a> .	
FP	Biofiltration Media, p.1, 2/28/02 Website Printout, Source: <a href="http://www.w-m-t.com/biofilt.asp">http://www.w-m-t.com/biofilt.asp</a> .	
FP	Aragonite Sand vs. Crushed Coral, pp. 1-2, 7/28/03 Website Printout, Source: <a href="http://www.geocities.com/CapeCanaveral/Hangar/6279/LetterAragoniteVsCrushedCoral.h...">http://www.geocities.com/CapeCanaveral/Hangar/6279/LetterAragoniteVsCrushedCoral.h...</a>	
FP	Green Sulfur Bacteria, Soil Microbiology (BIOL/CSES 4684), pp. 1-3, 3/26/04 Website Printout, Source: <a href="http://soils1.cses.vt.edu/ch/biol_4684/Microbes/greensul.html">http://soils1.cses.vt.edu/ch/biol_4684/Microbes/greensul.html</a> .	
FP	BURNETTE, R., Purple Sulfur Bacteria, Soil Microbiology (BIOL/CSES 4684), pp. 1-3, 3/26/04 Website Printout, Source: <a href="http://soils1.cses.vt.edu/ch/biol_4684/Microbes/purprnb.html">http://soils1.cses.vt.edu/ch/biol_4684/Microbes/purprnb.html</a> .	
FP	WENTZEL, E., Thiobacillus, Soil Microbiology (BIOL/CSES 4684), pp. 1-4, 3/26/04 Website Printout, Source: <a href="http://soils1.cses.vt.edu/ch/biol_4684/Microbes/Thiobacillus.html">http://soils1.cses.vt.edu/ch/biol_4684/Microbes/Thiobacillus.html</a> .	
FP	LICHTENFELS, M., Thermococcus, Soil Microbiology (BIOL/CSES 4684), pp. 1-4, 3/26/04 Website Printout, Source: <a href="http://soils1.cses.vt.edu/ch/biol_4684/Microbes/thermococcus.html">http://soils1.cses.vt.edu/ch/biol_4684/Microbes/thermococcus.html</a> .	
FP	Biogeochemical Cycles, Soil Microbiology (BIOL/CSES 4684), SULFUR OXIDATION, pp. 1-5, 11/23/04 Website Printout, Source: <a href="http://soils1.cses.vt.edu/ch/biol_4684/Cycles/Soxidat.html">http://soils1.cses.vt.edu/ch/biol_4684/Cycles/Soxidat.html</a> ,	

IDS Form PTO/SB/08: Substitute for form 1449A/PTO				Complete if Known	
<b>INFORMATION DISCLOSURE STATEMENT BY APPLICANT</b> <i>(Use as many sheets as necessary)</i>				Application Number	10/673,634
Sheet	8	of	8	Filing Date	September 30, 2003
				First Named Inventor	Laurent OLIVIER
				Art Unit	1724
				Examiner Name	Fred G. Prince
				Attorney Docket Number	09285-0001-00000

FP		CPL Carbon Link, The Active Force in CARBON, Activated Carbon from CPL Carbon Link: Activated Carbon Properties, pp. 1-2. Website Printout, Source: <a href="http://www.activated-carbon.com/1-3.html">http://www.activated-carbon.com/1-3.html</a> , Date Unknown.		
FP		Chemviron Carbon, What is Activated Carbon?, pp. 1-2. Website Printout, Source: <a href="http://www.chemvironcarbon.com/carbon/definition/whatis.htm">http://www.chemvironcarbon.com/carbon/definition/whatis.htm</a> .		
FP		Chemviron Carbon, Adsorption, pp. 1-3. Website Printout, Source: <a href="http://www.chemvironcarbon.com/carbon/definition/adsorption.htm">http://www.chemvironcarbon.com/carbon/definition/adsorption.htm</a> , 2002		
FP		Activated Carbon in the Aquarium, pp. 1-3, 2002		
FP		Ultralife "Neutralizer" Automatic Denitrator, pp. 1-2. Website Printout, Source: <a href="http://www.ultralifedirect.com/denitrators.htm">http://www.ultralifedirect.com/denitrators.htm</a> , Date Unknown		
FP		WMT MBB, Moving Bed BioFilter, p. 1, Date Unknown.		
FP		Mazzei Injector Corporation, Mazzei Airjection® System, pp. 1-2, 7/21/03. Website Printout, Source: <a href="http://www.mazzei.net/industrial/wastewater_aeration.htm">http://www.mazzei.net/industrial/wastewater_aeration.htm</a> .	2003	
FP		Mazzei Injector Corporation, Mazzei® Injectors, pp. 1-2, 11/23/04. Website Printout, Source: <a href="http://www.mazzei.net/industrial/index.htm">http://www.mazzei.net/industrial/index.htm</a> .	2004	
FP		Mazzei Injector Corporation, Mixing Eductors, pp. 1-2, 7/21/03. Website Printout, Source: <a href="http://www.mazzei.net/industrial/Tmixer.htm">http://www.mazzei.net/industrial/Tmixer.htm</a> .	2003	
FP		Mazzei Injector Corporation, Ozone Contacting, p. 1, 7/21/03. Website Printout, Source: <a href="http://www.mazzei.net/industrial/ozone.htm">http://www.mazzei.net/industrial/ozone.htm</a> .	2003	
FP		Vortex Ventures, Radial Eductor II, pp. 1-4, Date Unknown		
FP		TeeJet® Eductor Nozzle, p. 78, Date Unknown		
FP		TM, TurboMix™ Plastic Mixing Nozzles, p. 106, Date Unknown		

Examiner Signature		Date Considered	3/1/05
--------------------	---	-----------------	--------

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.